

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|------------------|
| L1 | 23 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3 or sav\$3 or contain\$3) with (transaction or process\$3) adj (record or file or entry) same (defined or predefined or predetermined or preset\$4) near3 (period or time) and (abnormal\$4 or failure) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 17:51 |
| L2 | 0 | @ad<"20030328" and (hold\$3 or keep\$3 or stor\$3 or sav\$3 or includ\$3) with (transaction or processing) near3 (record or entry or file) with (first and second) near3 (identifier or ID) same (map\$4 or relat\$3 or associat\$3) near3 (table or database or storage) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:01 |
| L3 | 36 | @ad<"20030328" and (hold\$3 or keep\$3 or stor\$3 or sav\$3 or includ\$3) with (record or entry or file) with (first and second) near3 (identifier or ID) same (map\$4 or relat\$3 or associat\$3) near3 (table or database or storage) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:02 |
| L4 | 33 | @ad<"20030328" and (hold\$3 or keep\$3 or stor\$3 or sav\$3 or contain\$3) with (record or entry or file) with (first and second) near3 (identifier or ID) same (map\$4 or relat\$3 or associat\$3) near3 (table or database or storage) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:33 |
| L5 | 0 | @ad<"20030328" and (hold\$3 or keep\$3 or stor\$3 or sav\$3 or contain\$3) with (record or entry or file) with (first and second) near3 (identifier or ID) with (transaction adj processing) same (map\$4 or relat\$3 or associat\$3) near3 (table or database or storage) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:34 |
| L6 | 3 | @ad<"20030328" and (hold\$3 or keep\$3 or stor\$3 or sav\$3 or contain\$3) with (record or entry or file) with (first and second) near3 (identifier or ID) same (transaction or processing) same (map\$4 or relat\$3 or associat\$3) near3 (table or database or storage) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:35 |

EAST Search History

| | | | | | | |
|-----|---|---|---|----|----|------------------|
| L8 | 9 | @ad<"20030328" and (hold\$3 or keep\$3 or stor\$3 or sav\$3 or contain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:40 |
| L9 | 1 | 709/203.ccls. and (hold\$3 or keep\$3 or stor\$3 or sav\$3 or contain\$3 or retain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:42 |
| L10 | 0 | 709/217.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3 or retain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:44 |
| L11 | 0 | 709/218.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3 or retain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:45 |
| L12 | 0 | 709/219.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3 or retain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:45 |

EAST Search History

| | | | | | | |
|-----|---|---|---|----|----|------------------|
| L13 | 1 | 709/223.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3 or retain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:46 |
| L14 | 0 | 709/224.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3 or retain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:47 |
| L15 | 0 | 709/225.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3 or retain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:47 |
| L16 | 0 | 709/226.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3 or retain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:47 |
| L17 | 3 | "709"/203-230.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:52 |

EAST Search History

| | | | | | | |
|-----|---|--|---|----|----|------------------|
| L18 | 2 | "709"/231-250.ccls. and (hold\$3 or keep\$3 or stor\$3 or contain\$3) with (record or entry or file) with ((first and second) or transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:53 |
| L19 | 2 | "707"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:57 |
| L20 | 5 | "705"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 18:59 |
| L21 | 2 | "711"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 19:00 |
| L22 | 2 | "713"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 19:00 |
| L23 | 3 | "714"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 19:01 |

EAST Search History

| | | | | | | |
|-----|------|--|---|----|----|------------------|
| L24 | 0 | "715"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 19:01 |
| L25 | 0 | "718"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 19:01 |
| L26 | 0 | "455"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 19:02 |
| L27 | 0 | "370"/\$ and (hold\$3 or stor\$3 or contain\$3) with (record or entry or file) with (transaction or processing or mapping or relating or associating) near3 (identifier or ID) same (table or database or storage) same (predetermined or predefined or preset) near3 (time or period) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 19:02 |
| S1 | 1888 | @ad<"20030328" and (map\$4 or relat\$3 or associat\$3) with (first or second or third or local or global) near3 (ID or identifier or key) with (transaction or process\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/25 16:11 |
| S2 | 707 | @ad<"20030328" and (map\$4 or relat\$3 or associat\$3) with ((first or local) and (second or third or global)) near3 (ID or identifier or key) with (transaction or process\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/25 16:13 |
| S3 | 150 | @ad<"20030328" and (map\$4 or relat\$3 or associat\$3) with ((first or local) and (second or third or global)) near3 (ID or identifier or key) with (identif\$4 or indicat\$3) near3 (transaction or process\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 13:50 |

EAST Search History

| | | | | | | |
|-----|-----|---|---|----|----|------------------|
| S4 | 142 | @ad<"20030328" and (map\$4 or relat\$3 or associat\$3) with ((first or local) and (second or third or global)) near3 (ID or identifier) with (identif\$4 or indicat\$3) near3 (transaction or process\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 13:51 |
| S5 | 0 | @ad<"20030328" and (map\$4 or relat\$3 or associat\$3) with ((first or local) and (second or third or global)) near3 (ID or identifier) with (identif\$4 or indicat\$3) near3 (transaction or process\$3) and (hold\$3 or keep\$4) near3 record same (predetermin\$3 or predefin\$3) near3 (period or time) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 13:52 |
| S6 | 9 | @ad<"20030328" and (map\$4 or relat\$3 or associat\$3) with ((first or local) and (second or third or global)) near3 (ID or identifier) with (identif\$4 or indicat\$3) near3 (transaction or process\$3) and (hold\$3 or keep\$4 or stor\$3) near3 record same (period or time) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:00 |
| S7 | 16 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3) near3 (transaction or process\$3) adj record same (defined or predefined or predetermined or preset\$4) near3 (period or time) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:04 |
| S8 | 0 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3) near3 (transaction or process\$3) adj record same (defined or predefined or predetermined or preset\$4) near3 (period or time) same failure | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:04 |
| S9 | 0 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3) with (transaction or process\$3) adj record same (defined or predefined or predetermined or preset\$4) near3 (period or time) same (abnormal\$4 or failure) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:05 |
| S10 | 1 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3) with (transaction or process\$3) adj record same (defined or predefined or predetermined or preset\$4) near3 (period or time) and (abnormal\$4 or failure) with (exist\$3 or occur\$4 or happen\$5) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:06 |

EAST Search History

| | | | | | | |
|-----|-----|--|---|----|----|------------------|
| S11 | 11 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3) with (transaction or process\$3) adj record same (defined or predefined or predetermined or preset\$4) near3 (period or time) and (abnormal\$4 or failure) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/10/04 17:50 |
| S12 | 342 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3) near3 record same (defined or predefined or predetermined or preset\$4) near3 (period or time) and (abnormal\$4 or failure) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:11 |
| S13 | 16 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3 or sav\$3) with (transaction or process\$3 or ID or identifier or database) adj record same (defined or predefined or predetermined or preset\$4) near3 (period or time) and (abnormal\$4 or failure) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:32 |
| S14 | 38 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3 or sav\$3) with (transaction or process\$3 or ID or identifier or database) adj record with (defined or predefined or predetermined or preset\$4) near3 (period or time) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:37 |
| S15 | 11 | @ad<"20030328" and (hold\$3 or keep\$4 or stor\$3 or sav\$3) with (transaction or process\$3 or ID or identifier or database) adj record with (defined or predefined or predetermined or preset\$4) near3 (period or time) and (map\$5 or associat\$3 or relat\$3) with (transaction or process\$3) adj (record or ID or identifier) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2007/05/26 14:38 |

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUI](#)

Thu, 4 Oct 2007, 7:01:32 PM EST

Search Query Display
 Recent Search Queries

- #1 (((hold or keep or storing or contain) and (record or file or entry) and (transaction or processing or mapping or relating) and (id or identifier) and (predetermine or predefined) and (time or period)) <in>metadata) <and> (pyr >= 1950 <and> pyr <= 2003)
- #2 (((hold or keep or storing or contain) and (record or file or entry) and (id or identifier) and (predetermine or predefined) and (time or period))<in>metadata) <and> (pyr >= 1950 <and> pyr <= 2003)
- #3 (((hold or keep or storing or contain) and (id or identifier) and (predetermine or predefined) and (time or period)) <in>metadata) <and> (pyr >= 1950 <and> pyr <= 2003)
- #4 (((hold or keep or storing or contain) and (record or entry) and (predetermine or predefined) and (time or period)) <in>metadata) <and> (pyr >= 1950 <and> pyr <= 2003)
- #5 (((hold or keep or storing or contain) and (id or identifier or record or entry) and (predetermine or predefined) and (time or period))<in>metadata) <and> (pyr >= 1950 <and> pyr <= 2003)
- #6 (((hold or keep or storing or contain) and (id or identifier) and (record or entry) and (predetermine or predefined or processing or transaction) and (time or period))<in>metadata) <and> (pyr >= 1950 <and> pyr <= 2003)
- #7 (((hold or keep or storing or contain or retain) and (id or identifier) and (record or entry or transaction) and (predetermine or predefined or processing or transaction) and (time or period)) <in>metadata) <and> (pyr >= 1950 <and> pyr <= 2003)

Search Results**BROWSE****SEARCH****IEEE XPLOR GUIDE****SU**[e-mail](#)

Results for "((((hold or keep or storing or contain) and (record or entry) and (predetermine or predefined) and (..."))

Your search matched 3 of 1665247 documents.

A maximum of 100 results are displayed, 100 to a page, sorted by **Relevance** in **Descending** order.

» Search Options[View Session History](#)**Modify Search**[New Search](#) (((((hold or keep or storing or contain) and (record or entry) and (predetermine or pred**» Key****IEEE JNL** IEEE Journal or Magazine**IET JNL** IET Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IET CNF** IET Conference Proceeding**IEEE STD** IEEE Standard**Display Format:** Citation Citation & Abstract [Select All](#) [Deselect All](#) 1. **Parallel parsing algorithms for static dictionary compression**

Nagumo, H.; Mi Lu; Watson, K.L.;
[Parallel and Distributed Systems, IEEE Transactions on](#)
 Volume 10, Issue 12, Dec. 1999 Page(s):1241 - 1251
 Digital Object Identifier 10.1109/71.819946

Summary: The data compression based on dictionary techniques works by replacing the input string with indexes into some dictionary. The dictionary can be static or dynamic. In static dictionary compression, the dictionary contains a predetermined fixed set of entries.

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(232 KB\)](#) IEEE JNL
[Rights and Permissions](#)

 2. **A Holter-type microprocessor-based rehabilitation instrument for acquisition of plantar pressure data in children with cerebral palsy**

Abu-Faraj, Z.O.; Harris, G.F.; Abler, J.H.; Wertsch, J.J.; Smith, P.A.;
[Rehabilitation Engineering, IEEE Transactions on \[see also IEEE Trans. on Neural Rehabilitation\]](#)
 Volume 4, Issue 1, March 1996 Page(s):33 - 38
 Digital Object Identifier 10.1109/86.486055

Summary: A multichannel, portable data acquisition system has been developed to measure discrete plantar pressures in the rehabilitation of children who have cerebral palsy. The microprocessor-based system is designed to be used in the home environment.

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(632 KB\)](#) IEEE JNL
[Rights and Permissions](#)

 3. **Coordination of inter-organisational healthcare processes via specialisation based object life cycles**

Barreto, S.; Warren, J.; Stumptner, M.; Schrefl, M.; Quirchmayr, G.; Nield, S.;
[System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii International Conference on](#)
 7-10 Jan 2002 Page(s):1955 - 1964

Summary: We describe an approach to healthcare coordination using object life cycles. By consulting the OLC of a given patient object instance, the legal methods to apply to the object at that time can be identified-acting as a resource for a clinical application.

[AbstractPlus](#) | [Full Text: PDF\(590 KB\)](#) IEEE CNF
[Rights and Permissions](#)

Search Results

BROWSE

SEARCH

IEEE XPLOR GUIDE

SUI

Results for "(((hold or keep or storing or contain) and (id or identifier) and (record or entry) and (predetermi...")

[e-mail](#)

Your search matched 6 of 1665247 documents.

A maximum of 100 results are displayed, 100 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

((((hold or keep or storing or contain) and (id or identifier) and (record or entry) and (predetermi...")

[Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[view selected items](#) [Select All](#) [Deselect All](#) 1. **Timestamping after commit**

Salzberg, B.;

[Parallel and Distributed Information Systems, 1994., Proceedings of the Third Int Conference on](#)

28-30 Sept. 1994 Page(s):160 - 167

Digital Object Identifier 10.1109/PDIS.1994.331720

Summary: Many applications need transaction-consistent pictures of past states database. These applications use the commit time of the transaction to timestamp When a transaction is distributed, the cohorts must vote on a commit time and th[AbstractPlus](#) | Full Text: [PDF\(744 KB\)](#) IEEE CNF[Rights and Permissions](#) 2. **Adaptive control using a moving window Newton-Raphson parameter ident scheme**

Montgomery, R.C.; Dunn, H.J.;

[Decision and Control including the 14th Symposium on Adaptive Processes, 197 Conference on](#)

Volume 14, Part 1, Dec. 1975 Page(s):229 - 229

Digital Object Identifier 10.1109/CDC.1975.270681

Summary: This paper will describe an adaptive control system for aircraft that is parameter identification on-line scheme. The adaptive mechanism uses two elem digital batch processing of a data record to obtain identified parameters; a....[AbstractPlus](#) | Full Text: [PDF\(70 KB\)](#) IEEE CNF[Rights and Permissions](#) 3. **A computerized personal dosimeter with an IC card**

Izumi, S.; Kitaguchi, H.; Mitani, S.; Kikuchi, H.;

[Nuclear Science, IEEE Transactions on](#)

Volume 36, Issue 1, Part 1, Feb. 1989 Page(s):1150 - 1153

Digital Object Identifier 10.1109/23.34621

Summary: A microprocessor-based personal dosimeter with a silicon solid-state detector has been designed and built to provide reliable personal dosimetry. An I circuit) card equipped in the dosimeter can exchange data with the microproc.....[AbstractPlus](#) | Full Text: [PDF\(320 KB\)](#) IEEE JNL[Rights and Permissions](#) 4. **A high resolution electronic still camera with full ocean depth housing**

Goldsborough, R.G., III; Simpson, R.; Allen, B.; Stokey, R.;

[OCEANS '97. MTS/IEEE Conference Proceedings](#)

Volume 1, 6-9 Oct. 1997 Page(s):528 vol.1

Digital Object Identifier 10.1109/OCEANS.1997.634420

Summary: Summary form only given. Since the first underwater images were m 1890s, there has been an interest in visiting, via photographs, the otherwise inac

of the oceans. Of the many types of imaging devices available today for taki....

[AbstractPlus](#) | Full Text: [PDF\(48 KB\)](#) IEEE CNF
[Rights and Permissions](#)

5. LIBRA: a distributed routing algorithm for large internets

Garcia-Luna-Aceves, J.J.;
[Global Telecommunications Conference, 1992. Conference Record., GLOBECO 'Communication for Global Users'](#), IEEE
6-9 Dec. 1992 Page(s):1465 - 1471 vol.3
Digital Object Identifier 10.1109/GLOCOM.1992.276633

Summary: The loop-identification-and-blocking routing algorithm (LIBRA) is intrc distributed maintenance of routing information in large internets. According to LIE maintains a routing table; each entry in this table contains the len....

[AbstractPlus](#) | Full Text: [PDF\(720 KB\)](#) IEEE CNF
[Rights and Permissions](#)

6. A low-level processor group membership protocol for LANs

Rodrigues, L.; Verissimo, P.; Rufino, J.;
[Distributed Computing Systems, 1993., Proceedings the 13th International Conference on](#)
25-28 May 1993 Page(s):541 - 550
Digital Object Identifier 10.1109/ICDCS.1993.287669

Summary: Presents a processor group membership protocol designed to run on an area network. The protocol maintains information about a selected group of static nodes that explicitly join the protocol by keeping a replica of a global membership table a....

[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) IEEE CNF
[Rights and Permissions](#)

Search Results

BROWSE

SEARCH

IEEE XPLOR GUIDE

SUI

Results for "(((hold or keep or storing or contain or retain) and (id or identifier) and (record or entry or tra...")

Your search matched 17 of 1665247 documents.

[e-mail](#)

A maximum of 100 results are displayed, 100 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

((((hold or keep or storing or contain or retain) and (id or identifier) and (record or entr...")

[Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[view selected items](#) [Select All](#) [Deselect All](#) 1. **Timestamping after commit**

Salzberg, B.;

[Parallel and Distributed Information Systems, 1994., Proceedings of the Third Int Conference on](#)

28-30 Sept. 1994 Page(s):160 - 167

Digital Object Identifier 10.1109/PDIS.1994.331720

Summary: Many applications need transaction-consistent pictures of past states database. These applications use the commit time of the transaction to timestamp When a transaction is distributed, the cohorts must vote on a commit time and th[AbstractPlus](#) | Full Text: [PDF\(744 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#) 2. **Adaptive control using a moving window Newton-Raphson parameter ident scheme**

Montgomery, R.C.; Dunn, H.J.;

[Decision and Control including the 14th Symposium on Adaptive Processes, 197 Conference on](#)

Volume 14, Part 1, Dec. 1975 Page(s):229 - 229

Digital Object Identifier 10.1109/CDC.1975.270681

Summary: This paper will describe an adaptive control system for aircraft that is parameter identification on-line scheme. The adaptive mechanism uses two elem digital batch processing of a data record to obtain identified parameters; a.....[AbstractPlus](#) | Full Text: [PDF\(70 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#) 3. **Self-repairing processor modules**

Kilmer, W.L.;

[Reliability, IEEE Transactions on](#)

Volume 44, Issue 2, June 1995 Page(s):327 - 332

Digital Object Identifier 10.1109/24.387390

Summary: A processor is any self-contained computer of at least personal-comp The paper explores how much the processor mean time-to-failure can be improv it with an N-processor module, where each processor in the module consist.....[AbstractPlus](#) | Full Text: [PDF\(500 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#) 4. **Algorithms for asynchronous parallel processing of object-oriented database**

Thakore, A.K.; Su, S.Y.W.; Lam, H.X.;

[Knowledge and Data Engineering, IEEE Transactions on](#)

Volume 7, Issue 3, June 1995 Page(s):487 - 504

Digital Object Identifier 10.1109/69.390252

Summary: Management of large quantities of complex data is essential in many application areas. Object-oriented (OO) database management system have bee

effectively model and process the complex domain knowledge. They have been :

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1984 KB\)](#) IEEE JNL
[Rights and Permissions](#)

5. Real-time interception systems for the GSM protocol

Gonzalez-Castano, F.J.; Vales-Alonso, J.; Pousada-Carballo, J.M.; de Vicente, F; Iglesias, M.J.;

[Vehicular Technology, IEEE Transactions on](#)
Volume 51, Issue 5, Sept. 2002 Page(s):904 - 914
Digital Object Identifier 10.1109/TVT.2002.801547

Summary: A GSM protocol interceptor is a device located in a (possibly) closed vehicle that listens to information exchanged between base stations (BSs) and mobile stations. This paper presents three new interception systems for security purposes. The first system...

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(789 KB\)](#) IEEE JNL
[Rights and Permissions](#)

6. Dynamic network construction and updating techniques for the diagnosis of abdominal pain

Provan, G.M.; Clarke, J.R.;

[Pattern Analysis and Machine Intelligence, IEEE Transactions on](#)
Volume 15, Issue 3, March 1993 Page(s):299 - 307
Digital Object Identifier 10.1109/34.204913

Summary: Computing diagnoses in domains with continuously changing data is an essential aspect of solving many problems. To address this task, a dynamic influence diagram (ID) construction and updating system (DYNASTY) and its application to constr...

[AbstractPlus](#) | Full Text: [PDF\(920 KB\)](#) IEEE JNL
[Rights and Permissions](#)

7. Far-field time-domain calculation from aperture radiators using the FDTD method

Sullivan, D.; Young, J.L.;

[Antennas and Propagation, IEEE Transactions on](#)
Volume 49, Issue 3, March 2001 Page(s):464 - 469
Digital Object Identifier 10.1109/8.918622

Summary: It is often desirable to determine the far-field radiation pattern from an aperture radiator, such as a horn or a horn-like antenna, mounted on a metal plate. The use of time-domain methods, like the finite-difference time-domain (FDTD) method, is problematic because of the necessity of modeling the entire plate....

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(168 KB\)](#) IEEE JNL
[Rights and Permissions](#)

8. A computerized personal dosimeter with an IC card

Izumi, S.; Kitaguchi, H.; Mitani, S.; Kikuchi, H.;

[Nuclear Science, IEEE Transactions on](#)

Volume 36, Issue 1, Part 1, Feb. 1989 Page(s):1150 - 1153
Digital Object Identifier 10.1109/23.34621

Summary: A microprocessor-based personal dosimeter with a silicon solid-state detector has been designed and built to provide reliable personal dosimetry. An integrated circuit (IC) card equipped in the dosimeter can exchange data with the microprocessor....

[AbstractPlus](#) | Full Text: [PDF\(320 KB\)](#) IEEE JNL
[Rights and Permissions](#)

9. The fast control system for HERA-B

Fuljahn, T.; Hochweller, G.; Ressing, D.;

[Nuclear Science, IEEE Transactions on](#)

Volume 46, Issue 4, Part 1, Aug. 1999 Page(s):920 - 923
Digital Object Identifier 10.1109/23.790704

Summary: The HERA-B experiment is dedicated to measure CP-violation in decays of B-mesons. The B-mesons are produced in a nearly overwhelming background of proton-nucleon interactions. To reconstruct a sufficient number of B-decays the experiment uses a fast control system based on...

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(300 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 10. Efficient canonical form for Boolean matching of complex functions in large libraries**
Ciric, J.; Sechen, C.;
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on
Volume 22, Issue 5, May 2003 Page(s):535 - 544
Digital Object Identifier 10.1109/TCAD.2003.810744
Summary: A new algorithm is developed which transforms the truth table or imp Boolean function into a canonical form under any permutation of inputs. The algo for Boolean matching for large libraries that contain cells with large.....
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(644 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 11. A high resolution electronic still camera with full ocean depth housing**
Goldsborough, R.G., III; Simpson, R.; Allen, B.; Stokey, R.;
OCEANS '97. MTS/IEEE Conference Proceedings
Volume 1, 6-9 Oct. 1997 Page(s):528 vol.1
Digital Object Identifier 10.1109/OCEANS.1997.634420
Summary: Summary form only given. Since the first underwater images were m 1890s, there has been an interest in visiting, via photographs, the otherwise inac of the oceans. Of the many types of imaging devices available today for taki....
[AbstractPlus](#) | Full Text: [PDF\(48 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 12. The OKS persistent in-memory object manager**
Jones, R.; Mapelli, L.; Ryabov, Y.; Soloviev, I.;
Nuclear Science, IEEE Transactions on
Volume 45, Issue 4, Part 1, Aug. 1998 Page(s):1958 - 1964
Digital Object Identifier 10.1109/23.710971
Summary: The OKS (Object Kernel Support) is a library to support a simple, ac in-memory object manager. It is suitable for applications which need to create pe structured information with fast access but do not require full database fun....
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1264 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 13. Three-dimensional optical pulse simulation using the FDTD method**
Sullivan, D.; Jun Liu; Kuzyk, M.;
Microwave Theory and Techniques, IEEE Transactions on
Volume 48, Issue 7, Part 1, July 2000 Page(s):1127 - 1133
Digital Object Identifier 10.1109/22.848495
Summary: As the use of optical waveguides expands, it would be desirable to h three-dimensional simulation method to analyze characteristics and develop new such method is the finite-difference time-domain (FDTD) method. The FDTD m..
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(228 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 14. LIBRA: a distributed routing algorithm for large internets**
Garcia-Luna-Aceves, J.J.;
Global Telecommunications Conference, 1992. Conference Record., GLOBECC 'Communication for Global Users', IEEE
6-9 Dec. 1992 Page(s):1465 - 1471 vol.3
Digital Object Identifier 10.1109/GLOCOM.1992.276633
Summary: The loop-identification-and-blocking routing algorithm (LIBRA) is intro distributed maintenance of routing information in large internets. According to LI maintains a routing table; each entry in this table contains the len.....
[AbstractPlus](#) | Full Text: [PDF\(720 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 15. Persistent caching: an implementation technique for complex objects with limited memory**
Kato, K.; Masuda, T.;
Software Engineering, IEEE Transactions on

Volume 18, Issue 7, July 1992 Page(s):631 - 645

Digital Object Identifier 10.1109/32.148481

Summary: Many recent complex object database systems support the concepts identity and object identifier. Following an object identifier to access the reference called navigation operation and is an essential operation in dealing with com.....

[AbstractPlus](#) | Full Text: [PDF\(1376 KB\)](#) IEEE JNL
[Rights and Permissions](#)

16. A low-level processor group membership protocol for LANs

Rodrigues, L.; Verissimo, P.; Rufino, J.;

[Distributed Computing Systems, 1993, Proceedings the 13th International Conf](#)
25-28 May 1993 Page(s):541 - 550

Digital Object Identifier 10.1109/ICDCS.1993.287669

Summary: Presents a processor group membership protocol designed to run on an area network. The protocol maintains information about a selected group of stations explicitly join the protocol by keeping a replica of a global membership table a....

[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) IEEE CNF
[Rights and Permissions](#)

17. A plated wire read only memory module

Terajima, M.; Ikawa, H.; Yamakawa, M.; Endo, N.;
[Magnetics, IEEE Transactions on](#)

Volume 8, Issue 3, Sep 1972 Page(s):361 - 361

Summary: An electrically alterable read only memory module using NDRO plate has been designed to store the fixed programs of electronic exchange systems. the memory system is 1080 kbits (4 modules) and the read cycle time 1.44

[AbstractPlus](#) | Full Text: [PDF\(136 KB\)](#) IEEE JNL
[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy & Se](#)



(hold or store or save or contain or retain) and

[Advanced Search Preferences](#)

Try uppercase "OR" to search for either of two terms. [details]

The "AND" operator is unnecessary -- we include it for searchers used to it.

[New search](#) [Advanced search](#) [Help](#) [Feedback](#)

Web Results 1 - 100 of about 43,100 for (**hold or store or save or contain or retain**) and (**entry or record**) and

Glossary words list

However, if a PET is processed in this **time period**, or if the faculty member is System assigned **ID** for a payment including checks and **transactions** paid ...

<https://assist-erp.osu.edu/assistereports84/WebHelp/whgdata/whlstg0.htm> - 149k -

[Cached](#) - [Similar pages](#)

Voice mail witness - Patent 6690774

This maximum retention **period** represents the maximum length of **time** that the voicemail witness service will **retain the record**, unless the calling party ...

www.freepatentsonline.com/6690774.html - 65k - [Cached](#) - [Similar pages](#)

System for transaction processing - Patent 20050187842

Yet another internal **identifier** can be coupled with these two **ID's**, indicating that the address is effective for a short **time period**, usually in the ...

www.freepatentsonline.com/20050187842.html - 214k - [Cached](#) - [Similar pages](#)

[More results from www.freepatentsonline.com]

Computer based records management system method - US Patent 5813009

Most organizations have a need to create and **retain records** which **ID** of the individual who printed the **record** and the date and **time** the print was ...

www.patentstorm.us/patents/5813009-description.html - 140k - [Cached](#) - [Similar pages](#)

System and method for integrating call record information - US ...

Each call **record** will **contain** a list to **store** participant information. At step 2048, recorder **ID**, start **time**, duration, and channel are parsed out ...

www.patentstorm.us/patents/6785370-description.html - 236k - [Cached](#) - [Similar pages](#)

[More results from www.patentstorm.us]

Activant Solutions Inc. - Products

Retain complete control over financial information while equipping users Service Order

Entry prompts for system **ID** and automatically brings in all the ...

www.activant.com/products/activant-prelude/applications/ - 85k - [Cached](#) - [Similar pages](#)

IBM Globalization - Terminology - terms T and U

(2) An event that occurs at the end of a **predetermined period of time** that began (4) A **record** of the **processing** of a computer program or **transaction** ...

www-306.ibm.com/software/globalization/terminology/tu.jsp - 341k - [Cached](#) - [Similar pages](#)

IBM Globalization - Terminology - terms M and N

They are stored during **APPLY processing** and deleted by **ACCEPT** or **STORE** A non-**VSAM entry contains** the data set's volume serial number (VOLSER) and ...

www-306.ibm.com/software/globalization/terminology/mn.jsp - 368k -

[Cached](#) - [Similar pages](#)

[More results from www-306.ibm.com]

Registers - Systems Controlled By Data Bearing Records patents

A data **processing** method for the **time-optimized** calculation and placing to the data **records**, a **transaction processor** for **processing** a transfer of data ...

www.freshpatents.com/x1235375000psbc.php - 164k - [Cached](#) - [Similar pages](#)

Data processing: financial, business practice, management, or cost ...

In an illustrative implementation, a **transaction payment processing** predict when to **hold** some stocks long and others short over various **time period** ...

www.freshpatents.com/Data-processing--financial-business-practice-management-or-cost-price-determination--... - 303k - [Cached](#) - [Similar pages](#)

[More results from www.freshpatents.com]

[\[PDF\] Print Preview - D:\tmp\aptcache\309\ccfg/tfa00309](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Schema ID is a unique **identifier** for the configuration schema. The (that is, the period of time between start and finish times within a day). ...

[download.oracle.com/docs/cd/B28703_01/pst/acrobat/crm88cfg-b1202.pdf](#) - [Similar pages](#)

[\[PDF\] Print Preview - C:\Temp\e3temp_3276\aptcache\1TDT/tfa03276](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Save different **processing** option values to different versions. within a **transaction** boundary are locked from the **time** the **record** is selected for ...

[download.oracle.com/docs/cd/B28736_01/jded/acrobat/e1-tools894tdt-b1104.pdf](#) - [Similar pages](#)

[More results from download.oracle.com]

[\[PDF\] 9.4 GENERAL LEDGER ACCOUNT 9.4.1 Overview 9.4.2 Detailed ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

require to **record** business **transactions** and determine a logical schema **time period** after the source document. has been received. By **processing** the ...

[www.jhu.edu/hopkinsone/Library/Blueprint/Finance_Section9_4.pdf](#) - [Similar pages](#)

[\[PDF\] 9.26 Sourcing And Professional Procurement 9.26.1 Overview](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Hold - **save** requirements in the work area in order to process them later. Requirements that are ... **processing transaction**. in SRM. Appropriate changes to ...

[www.jhu.edu/hopkinsone/Library/Blueprint/SupplyChain_Section9_26.pdf](#) - [Similar pages](#)

From: 15:03 Subject: To: laishev@SMTP.DeltaTel.RU Oracle DBA ...

Logical **record** in undo segment **contains**: - **transaction ID** including SCN (system)

statistics for the **time period**, broken down by **transaction average**. ...

[starlet.deltatelecom.ru/~laishev/oradba.txt](#) - 263k - [Cached](#) - [Similar pages](#)

Setting Installation Options for PeopleSoft Applications

For Bill **Entry** Page Series, select a valid **pre-defined** page series **ID** to ensure that

Select to defer **processing** from real **time** to batch. When you **save** ...

[beulah.doit.wisc.edu:6001/PSOL/html/doc/eng/psbooks/fspf/htm/fspf04.htm](#) - 207k -

[Cached](#) - [Similar pages](#)

[\[PDF\] Introduction To The Spectrum System User Training Manual](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

On-line real **time processing** of **transactions**. the data **entry** mode buttons **save**

repeated backtracking through the menus. These buttons ...

[www2.gsu.edu/~wwwspc/Training/IntroToSpecUserManual.pdf](#) - [Similar pages](#)

[\[PDF\] MoReq Specification v5-2a.doc](#)

File Format: PDF/Adobe Acrobat

This requirement is appropriate for **transaction processing** environments. the eventual fate of the **records** on completion of this **period of time**. ...

[ec.europa.eu/transparency/archival_policy/moreq/doc/MoReq_EN.pdf](#) - [Similar pages](#)

[\[PDF\] Core Financial System Requirements, Exposure Draft](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

inactive for a specific **time period**. TLI-07. Data archive standards—**Retain** archived data and system **records** in accordance ...

[www.folio.gov/fsio/download/jfmip/Exposuredrafts/050601-Core_Financial_System_Requirements.pdf](#) - [Similar pages](#)

[\[XLS\] GCLM RFP Requirements](#)

File Format: Microsoft Excel - [View as HTML](#)

Save time and effort on minor administrative updates. 120, 31.18, Include updateable fields such as **transaction code**, reverse code, SW Vendor ID ...

[www.ofm.wa.gov/contracts/procurement/07-3300/07-3300_GCLM_AppendixG.xls](#) - [Similar pages](#)

[\[PDF\] Enterprise Business Process and Data Modeling for the Roadmap for ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Support reporting of financial data across a multi-year **time period** for System: – Any system must allow for **real-time transaction processing** and ...

www.ofm.wa.gov/roadmap/modeling/generalledger/
RoadmapGeneralLedger_CostAccountingValuePropositionFINAL.pdf - [Similar pages](#)

[EP979480 Ariba european software patent - Operating resource ...](#)

If a requisition has not been approved within some **time period**, For each **transaction** using a purchasing card, the system **records** data as shown in Table ...
gauss.ffii.org/PatentView/EP979480 - 135k - [Cached](#) - [Similar pages](#)

[EP944882 Certco european software patent - Payment and ...](#)

6C) **stores** merchant **transaction identifier** and merchant's payment advice message subscriber **ID**, **processing** of the customer-specific data stops here. ...
gauss.ffii.org/PatentView/EP944882 - 219k - [Cached](#) - [Similar pages](#)
[[More results from gauss.ffii.org](#)]

[\[xLS\] EXHIBIT B](#)

File Format: Microsoft Excel - [View as HTML](#)

Audit history shall be maintained for a **pre-defined period of time**. ... the dates, and **ID** of user who worked on a **transaction** and what **pre-determined** fields ...
www.oa.mo.gov/purch/bids/b2z07042exb.xls - [Similar pages](#)

[\[PDF\] Good European Health Record \(EC AIM GEHR A2014\) Document ...](#)

File Format: PDF/Adobe Acrobat

Use a request **ID** which **contains** the identity of the requester (e.g. the summary of actions taken during a certain **period of time** or connected to a ...
www.chime.ucl.ac.uk/work-areas/ehrs/GEHR/EUCEN/del6.pdf - [Similar pages](#)

[AFCEP](#)

The log **stores transaction** information about processes executed through the IA. The **time period** that determines how far back execution **records** are ...
farsite.hill.af.mil/afcep/AFCEP-11.htm - 247k - [Cached](#) - [Similar pages](#)

[\[xLS\] Injury - Claims](#)

File Format: Microsoft Excel - [View as HTML](#)

49, Rate Calculator, A calculating device in which data can be inputed to determine payment information for a given **period of time**, based on an Average ...
<https://www.workforcesafety.com/rfp/systemreplacement/ATTACHMENT3-Requirements.xls>
- [Similar pages](#)

[\[PDF\] REQUEST FOR PROPOSAL FOR AN INGHAM COUNTY SHERIFF RECORDS ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

indemnify, **save** and **hold** harmless the County of Ingham and its elected and **entry** can be handled in either an on-line, real **time processing** mode ...
www.ingham.org/pp/Bids/20-05.pdf - [Similar pages](#)

[\[DOC\] Billing Features](#)

File Format: Microsoft Word - [View as HTML](#)

The **period of time** between the beginning and ending dates for the services or The Name_All view does not **contain a record** for the customers or ...
docs.imis.com/15.0/15-0_iMIS_Reference_Billing.doc - [Similar pages](#)

[\[PDF\] Purchase Order Processing](#)

File Format: PDF/Adobe Acrobat

Required fields must **contain** information before you can **save** the **record** and can enter the **ID** of a **predefined** comment in the Purchase Order **Entry** or ...
mbs.microsoft.com/downloads/public/GP10Docs/PurchaseOrderProcessing.pdf - [Similar pages](#)

[\[PDF\] Shared Services Team Toolkit Information Document Reference: D140 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

reversal of accruals. • update of monthly **transaction records**. • preparation of full period audit trail. • standard monthly journals **processing** ...
www.cio.gov/documents/pdf/sharedservices/technology/D1401.pdf - [Similar pages](#)

[PDF] [CARL•Solution Circulation Training Manual For Globals September, 2000](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tracing circulation activity during a **predetermined time period**. Fees (Rental, **Hold**,

Processing): Debit created on patron's financial **record** for ...

www.alsrsa.org/support/imdsci0514.pdf - [Similar pages](#)

[Virtual Telescopes in Education: Hoban et al.: JoDI](#)

A group of observation requests will be aggregated over a **period of time** and they will automatically appear in the **Proposal ID** selection input menu. ...

jodi.tamu.edu/Articles/v02/i04/Hoban/ - 82k - [Cached](#) - [Similar pages](#)

[Virtual Telescopes in Education: Hoban et al.: JoDI](#)

A group of observation requests will be aggregated over a **period of time** and that a **time slot** is available, unavailable, or will show a proposal **ID**. ...

jodi.tamu.edu/Articles/v02/i04/Hoban/?printable=1 - 82k - [Cached](#) - [Similar pages](#)

[PDF] [Z/TPF Glossary](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a **time period** minus the **time** spent in delay and defer **processing**. Pseudo The

standard header in data **records** that **contains** the **record ID**, **record** ...

publib.boulder.ibm.com/infocenter/tpfhelp/current/topic/com.ibm.ztpf-ztpfdf.doc_put.cur/pdf/gtpg3mst.pdf - [Similar pages](#)

[Glossary of z/OS terms and abbreviations](#)

An online **transaction processing** (OLTP) system that provides specialized An EDT is identified by a unique **ID** (two digits), and **contains** one or more ...

publib.boulder.ibm.com/infocenter/zoslnctr/v1r7/topic/com.ibm.zglossary.doc/zglossary.html - 357k - [Cached](#) - [Similar pages](#)

[More results from publib.boulder.ibm.com]

[DOC] [Scope of Work for Solicitation: RFP Eval - and Amendment - Rex](#)

File Format: Microsoft Word - [View as HTML](#)

Automatically delete the **record** after the **period of time** that the county set ... **Record**

Change Audit Log: **Retain** in its **transaction** audit log the user **ID** of ...

[https://.../ADSM-6DCRAL/\\$file/EPS050056,%20IBM-ES&S%20SCOPE%20OF%20WORK%20-%20BUSINESS%20REQUIREMENTS.doc](https://.../ADSM-6DCRAL/$file/EPS050056,%20IBM-ES&S%20SCOPE%20OF%20WORK%20-%20BUSINESS%20REQUIREMENTS.doc) - [Similar pages](#)

[StorefrontBacktalk - IBM Patent: Storing Data in an Interactive ...](#)

More particularly, the 3-bit field of the version **id** that **contains** the **transaction** requests for **records** or additional **processing** of **records** or may ...

storefrontbacktalk.com/story/102306PatentStoringDate.php - 196k - [Cached](#) - [Similar pages](#)

[PDF] [Microsoft Dynamics AX for High Tech Industries User Guide](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

users to **save time** by managing only the exceptions. Properly input data by the Subcontractor ... The result of **processing** these **transactions** are updated ...

www.axaptahightech.com/Dynamics%20AX%20High%20Tech%20Whitepaper.pdf - [Similar pages](#)

[PDF] [Functional Specifications for a Meter Data Management and Repository](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

meter at the same location will **retain** the same meter **ID** in the MDM/R. A meter change out must be identified in the MMD and the MDM/R must **record the time** ...

www.energy.gov.on.ca/english/pdf/electricity/smartmeters/MDMR%20Functional%20Specifications.pdf - [Similar pages](#)

[PDF] [DATA TRAP SOFTWARE MANUAL](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The "SAVE CONFIGURATION TO FILE" BUTTON saves the. setup to a ".DTI" configuration file. User Notes **Entry**. A user description field is provided to **record** ...

www.akslabs.com/Manuals/DT%20Software.pdf - [Similar pages](#)

[PDF] [Functional Specifications for Electronic Records Management ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Balance-of-Stores Record: A double-entry record system that shows the balance of

This is the opposite of "real-time" processing where **transactions** are ...

www.lehigh.edu/~inchain/glossary/Glossary-OCT06-2.pdf - [Similar pages](#)

[DOC] 1

File Format: Microsoft Word - [View as HTML](#)

Unless the State specifies in writing a shorter **period of time**, the Contractor The latent user shall recall **records** of ID or Non-ID determination for ...

www.dak.gov/purch/rfq/rfqdata/08705.doc - [Similar pages](#)

[PDF] Getting Started Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)

is a **record** and **contains** a collection of facts about a particular entity. Each C++ client/server **transaction processing** objects: optimized ...

www.documentation.com/images/sample_projects/symantec_getting_started.pdf - [Similar pages](#)

[DOC] Integrated Library Management System

File Format: Microsoft Word - [View as HTML](#)

Transaction throughput capacity and response time—to determine that the Temporary item **record** has the following access points: item ID (barcode), ...

www.fcla.edu/FCLAIinfo/lms/itn.doc - [Similar pages](#)

[PDF] HP Data Entry and Forms Management System (VPLUS) Reference Manual

File Format: PDF/Adobe Acrobat

families may improve VPLUS performance in some **transaction processing** applications; user defined **time out period** in seconds. 59. 58. **identifier** ...

docs.hp.com/en/32209-90024/32209-90024.pdf - [Similar pages](#)

[DOC] ARC/400 Marketing and Distribution System

File Format: Microsoft Word - [View as HTML](#)

Last Maint Date: 09/11/01 Last Maint User ID: COSENTINO set status codes to the level of sales activity within a **pre-determined time period**. ...

www.cacorp.com/resources/ARC400VersionSummary_v7-7.doc - [Similar pages](#)

[PDF] 158:07-1188 Appendix A Requirements

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Records that do not **contain** errors should continue **processing**. **transactions** so that for any given batch, process, or **time period**, it can ...

www.varetire.org/Pdf/Publications/RFPModernizationAppendixA.pdf - [Similar pages](#)

[PDF] HEAT User Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)

When a new Journal **entry** is created, the User ID, Date, and **Time** Note: HEAT Answer

Wizard **contains** a folder of **predefined** reports that draw ...

139.182.29.30/Documents/HeatUserGuide.pdf - [Similar pages](#)

IBM HELP Glossary of CMS and Computer Related Terms

This information consists of a user **ID** and, possibly, a password. A page in real storage that has not been referenced during a **predetermined period**. ...

www.uic.edu/depts/accc/inform/ibmglossary.html - 318k - [Cached](#) - [Similar pages](#)

[PDF] Software install 2

File Format: PDF/Adobe Acrobat - [View as HTML](#)

WinDSX includes Photo **ID** Badging, Guard Tour, **Time** and **Contains** the data used to identify a particular **Names record**. The **ID** command marks the ...

www.iscs.com.au/downloads/passgroup/2KsoftwareInstall.pdf - [Similar pages](#)

[PDF] Untitled

File Format: PDF/Adobe Acrobat - [View as HTML](#)

on **hold** in the "Hold Direct Call Processing Time". **Hold**. time is measured from the moment the to **store** and automatically call a list of **pre-defined** ...

[wwwATABenchmarking.org/Teleservices%20glossary%20of%20terms\(email%20version\).pdf](http://wwwATABenchmarking.org/Teleservices%20glossary%20of%20terms(email%20version).pdf) - [Similar pages](#)

[DOC] Tippecanoe/Indiana

File Format: Microsoft Word - [View as HTML](#)

The existing proprietary database (DMSII) **contains records** back to 1984. New **records** will capture user information, **entry date/time** of the **entry** ...
www.tippecanoe.in.gov/egov/apps/document/center.exe?path=doc&id=7790&id2=6129 - [Similar pages](#)

[PDF] Integrated Glossary of Electronic Document Management System ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

information the **records contain**, as distinct from their evidential value. The **period of time**, usually based on an estimate of the ...
www.aiim.org/documents/standards/edms-ermglossaryv3.pdf - [Similar pages](#)

[PDF] AssureBuy Administration System User Manual

File Format: PDF/Adobe Acrobat - [View as HTML](#)

buyers an **ID**. The buyer ID can then be used as a unique **identifier** for the been on **hold** for an extended **period of time** and the system ...
www.assurebuy.com/docs/AssureBuyAdministrationSystem_UserGuide_50.pdf - [Similar pages](#)

[PDF] Table of Contents

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Ability to provide for user-controlled rule-based **transaction processing** and **period**.

18. Provide capability to make adjustments to **time records** (**time** ...)

www.sdbor.edu/administration/finance_administration/hris/documents/rfi_001.pdf - [Similar pages](#)

[PDF] GENEXUS ROCHA capitulo INGLES.p65

File Format: PDF/Adobe Acrobat - [View as HTML](#)

that later he'd create an AttractionCategory **transaction** to **contain** them. ... **record** of **Id 1** and Nightlife description will have to be created in ...

www.genexus.com/rocha/GeneXus_Rocha_Book-Episode_One.pdf - [Similar pages](#)

[PDF] Oracle CRM Application Foundation Implementation Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)

inserts the SMTP ID in the MEDIA_ITEM_REF column. Fulfillment **records** the Enter the **time period** in the Interval field. Enter a **time** unit (minutes or ...
download-uk.oracle.com/docs/cd/A91130_01/acrobat/jta115ig.pdf - [Similar pages](#)

Physical Inventory

Save Time, and the benefits realized from using Scan2Track Physical extract and controlled **ID** created above, in a format similar to the asset listing. ...

www.almyta.com/software_research/Physical_Inventory_20060914101411_c.asp - 136k - [Cached](#) - [Similar pages](#)

[PDF] Requisitions and Receiving Reference Manual

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Note that the Requisition **ID** is "NEXT." Once you **save** the requisition, this **ID** that if you **hold** your mouse over an icon for a short **period of time**, ...

www.usm.maine.edu/bus/reqmanual.pdf - [Similar pages](#)

[PDF] Company Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **period of time** that your company can view historical data; Supplier **records** **contain** GL Code fields that you can use to specify default data, ...

www2.cpa.state.tx.us/cat_page/946_a1_SDOL_admin_guide.pdf - [Similar pages](#)

SUPPLY CHAIN VISIONS LOGISTICS TERMS and GLOSSARY Definitions ...

Balance-of-Stores Record: A double-entry record system that shows the balance of ...

This is the opposite of "real-time" processing where **transactions** are ...

www.51paper.net/tool/logisticsdic.htm - 436k - [Cached](#) - [Similar pages](#)

[PDF] N Y S F M R

File Format: PDF/Adobe Acrobat - [View as HTML](#)

defined **period of time**. j. **Retain** all **transaction** history files along with all amendments.

Examples of **transaction** details include **transaction** type, vendor ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The active retention **period** may end after a predetermined period of time, ID

numbers (8 digit numeric field) with name **records** maintained within ...

www.lcs.gov.bc.ca/CIMB/eimgmt/edmsrfp.pdf - [Similar pages](#)

[\[PDF\] T S C G : E-Discovery & Digital Information Management](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Tick marks guide text **entry**. Used in forms **processing** **Record** Lifecycle: The time

period from which a **record** is created until it is disposed. ...

eedinc.com/Sedona%20Conf.%20Glossary%204.26.06.pdf - [Similar pages](#)

[Guide For Protecting Local Area Networks And Wide Area Networks ...](#)

Event **records** identify **transactions** entering or exiting the system, ... the **time period** for which the backup copies are kept: daily backups may be kept for ...

www.windowsecurity.com/.../Guide_For_Protecting_

Local_Area_Networks_And_Wide_Area_Networks_LANsWANs_.html - 121k -

[Cached](#) - [Similar pages](#)

[\[XLS\] AP](#)

File Format: Microsoft Excel - [View as HTML](#)

Italian statutory requirements specify **transaction ID** sequences and do not 60, Case

Type **entry processing** has been improved to speed the **time** it ...

www.iltanet.org/files/tbl_s17EventDocuments/File102/804/Ent_to_Ent_Enhancements_v36

(1).xls - [Similar pages](#)

[Demonstration Scripts](#)

3.1.5 Journal Entry Processing. 3.1.5 Fiscal Year-End and Period-End Processing

Show where **transactions** are labeled with an originating subsystem **id**. ...

iris.tennessee.edu/Archives/demonstration%20scripts.htm - 726k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)